



# HAM TIPS



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## NUVISTOR TWO-METER CONVERTER

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RCA nuvistor receiving tubes—designed, engineered, and constructed for VHF operation—have opened an entirely new field of amateur radio activity.

Consider the RCA-6CW4, for example. Its wide acceptance as an rf amplifier tube for television fringe areas has proven its superiority over conventional triodes for weak-signal amplification. When used with the latest thimble-size nuvistor, the RCA-7587 tetrode mixer, the overall performance of the 6CW4 as a front-end VHF converter is considerably enhanced.

The 7587 has many advantages over its older glass-tube counterparts. In addition to small size, low heater power, rugged construction, and low lead inductance, the nuvistor tetrode has a high transconductance (almost twice that of the nearest glass tube) at a low plate voltage and plate current. It also has reduced input loading because it needs low local-oscillator drive. Because the tube has a

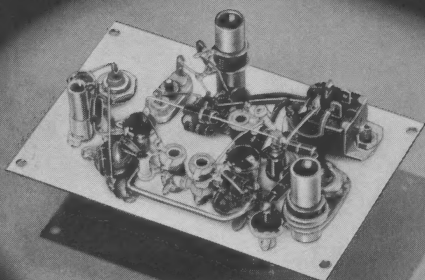
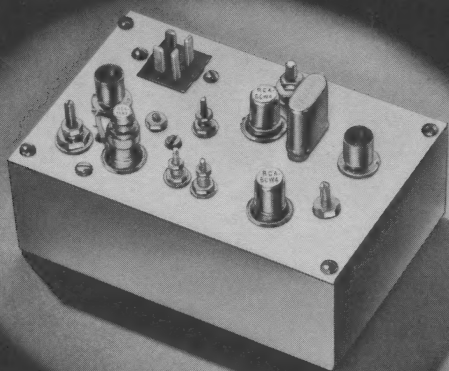
high conversion gain, it provides a good output-signal voltage.

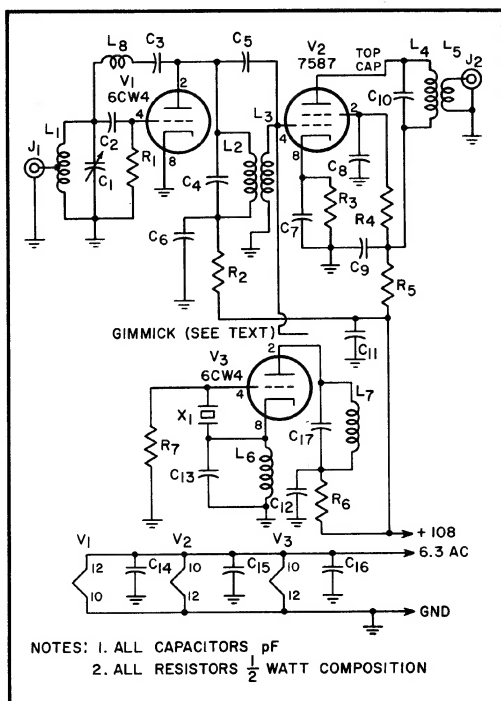
As shown in the schematic for a VHF mixer (Figure 1), the RCA-6CW4 is used as a low-noise rf amplifier followed by an RCA-7587 tetrode mixer. Another 6CW4 is used in a one-stage overtone crystal oscillator. The rf amplifier, an inductance-neutralized stage, is similar to one described in the September, 1960, issue of QST. The mixer and oscillator stages make optimum use of the unique nuvistor characteristics. Power required for the heaters is 410 milliamperes at 6.3 volts; for the B+ voltage, approximately 25 milliamperes at 110 volts.

### Construction

All coils except the rf-amplifier input coil have been wound on slug-tuned forms to provide neat construction and ease of alignment. Slug tuning eliminates the need for pulling and squeezing neatly wound coils for proper tuning. If the template given in Figure 4 is

Top and bottom view of W2OKO's nuvistor two-meter converter.





- C<sub>1</sub>—0.5 to 5 pf tubular trimmer (Erie type 532A or equiv.)  
 C<sub>2</sub>, C<sub>3</sub>, C<sub>11</sub>, C<sub>12</sub>, C<sub>14</sub>, C<sub>15</sub>, C<sub>16</sub>—500 pf ceramic disc (Centralab type DD 501 or equiv.)  
 C<sub>4</sub>, C<sub>17</sub>—3.3 pf ceramic tubular (Centralab type TCZ 3R3 or equiv.)  
 C<sub>5</sub>—2.2 pf ceramic tubular (Centralab type TCZ 2R2 or equiv.)  
 C<sub>6</sub>, C<sub>7</sub>, C<sub>8</sub>, C<sub>9</sub>—500 pf silver button (Erie type 370 CB-501K or equiv.)

C<sub>10</sub>, C<sub>13</sub>—30 pf ceramic (Centralab type DD 300 or equiv.)

J<sub>1</sub>, J<sub>2</sub>—Coax jack type BNC

L<sub>1</sub>—5 turns No. 16 bare wire,  $\frac{1}{4}$ -inch diameter, spaced wire diameter, tap 2 turns up or best noise figure

L<sub>2</sub>—4 turns No. 26 enamelled wire,  $\frac{1}{4}$ -inch diameter, close wound on slug-tuned form (CTC-PLST or equiv.)

L<sub>3</sub>—4 turns No. 26 enamelled wire,  $\frac{1}{4}$ -inch diameter, close wound on slug-tuned form (CTC-PLST or equiv.)

L<sub>4</sub>—11 turns No. 26 enamelled wire,  $\frac{3}{8}$ -inch diameter, close wound on slug-tuned form (CTC-LS3 or equiv.)

L<sub>5</sub>—3 turns insulated wire, close wound link

L<sub>6</sub>—5 turns No. 26 enamelled wire,  $\frac{3}{8}$ -inch diameter, close wound on slug-tuned form (CTC-LS3 or equiv.)

L<sub>7</sub>—7 turns No. 26 enamelled wire,  $\frac{1}{4}$ -inch diameter, close wound on slug-tuned form (CTC-PLST or equiv.)

L<sub>8</sub>—25 turns No. 30 enamelled wire, wound on 1-megohm  $\frac{1}{2}$ -watt resistor, approximately  $\frac{5}{16}$ -inch long; adjust for neutralization (see text)

R<sub>1</sub>—47,000 ohm,  $\frac{1}{2}$  watt

R<sub>2</sub>—6800 ohm,  $\frac{1}{2}$  watt

R<sub>3</sub>—68 ohm,  $\frac{1}{2}$  watt

R<sub>4</sub>—18,000 ohm,  $\frac{1}{2}$  watt

R<sub>5</sub>—470 ohm,  $\frac{1}{2}$  watt

R<sub>6</sub>—27,000 ohm,  $\frac{1}{2}$  watt

R<sub>7</sub>—100,000 ohm,  $\frac{1}{2}$  watt

Miscellaneous—1 standoff insulator; 1 socket (Jones type P304AB or equiv.); 1 crystal 39.33 megacycle overtone (International Crystal Co. type FA5 or equiv.) for output 26-30 Mc; 3 nuvistor sockets (Cinch No. 133 65 10 0.011)

Figure 1: Schematic diagram and parts list.

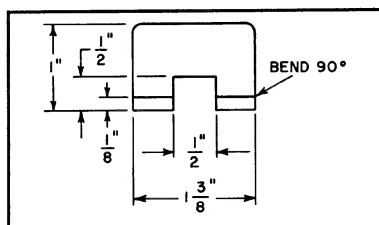
used for layout, the coils can be mounted in the same position as on the original model, and unwanted feedbacks and intercouplings will be eliminated. The oscillator coil is coupled to the mixer input by a lead wire from the grid end of the mixer coil to an unused lug on the plate end of the oscillator coil. No further coupling is needed.

Because of their small size, nuvistor sockets are clamped (rather than bolted) to the chassis by bending two lugs on the socket. After the chassis hole is drilled, two notches are hand-filed (see Figure 4) to insure a tight fit of the socket to the chassis. For grounding,

both socket lugs are soldered to the chassis, which should be a copper or brass plate. All ground connections for each socket should be made to the socket lugs, except in the case of the rf-amplifier, which uses the rf shield as the ground return. This rf shield for the amplifier tube (shown in Figure 2) is a thin piece of brass or copper soldered to pins 8 and 10 of the socket and to the chassis. As in all VHF construction, good grounds are essential. Connection to the top cap (of the tetrode) is best made with a piece of piano wire looped into a tight-fitting one-turn coil.

The converter described in this article was built for use at an if output frequency of 26 to 30 megacycles. For lower if outputs, only the crystal and the if output coil frequencies need be changed. If operation at 14 to 18 megacycles is desired, a crystal frequency of 43.3 megacycles should be used. No changes

Figure 2: Base shield.



are necessary in the oscillator coil. The output coil requires approximately 22 turns to tune to 14 megacycles.

### Alignment

Alignment of this two-meter converter is simple. You need only a grid-dip meter and a receiver having an S meter. If available, sweep generators and noise sources can be used for greater accuracy in alignment.

First, use the grid-dip meter to set all coils to the correct frequencies:  $L_1$ ,  $L_2$ , and  $L_3$  to 146 megacycles,  $L_4$  to 28 megacycles,  $L_6$  to 40 megacycles, and  $L_7$  to 118 megacycles.

Next, connect the antenna and receiver to the converter and apply power. The high-voltage input should not exceed 125 volts, the plate-voltage maximum rating for the 6CW4 and the 7587.

Check that the wiring is correct by comparing the voltages with those in the following table. All voltages are with respect to ground and may vary by 20%.

Voltage	Tube Type			
	$V_1$ 6CW4	$V_2$ 7587	$V_3$ 6CW4	
Plate to ground	65	103	50	volts
Screen grid to ground	—	50	—	volts
Control grid to ground	0	0	0	volts
Cathode to ground	0	-0.7	0	volts

If the grid-dip meter adjustments are made

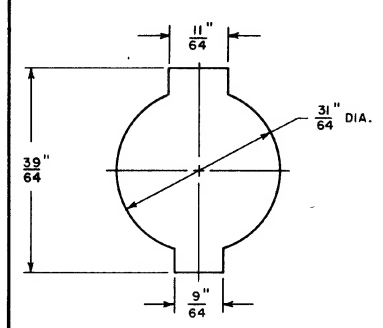


Figure 3:  
Nuvistor  
socket hole.

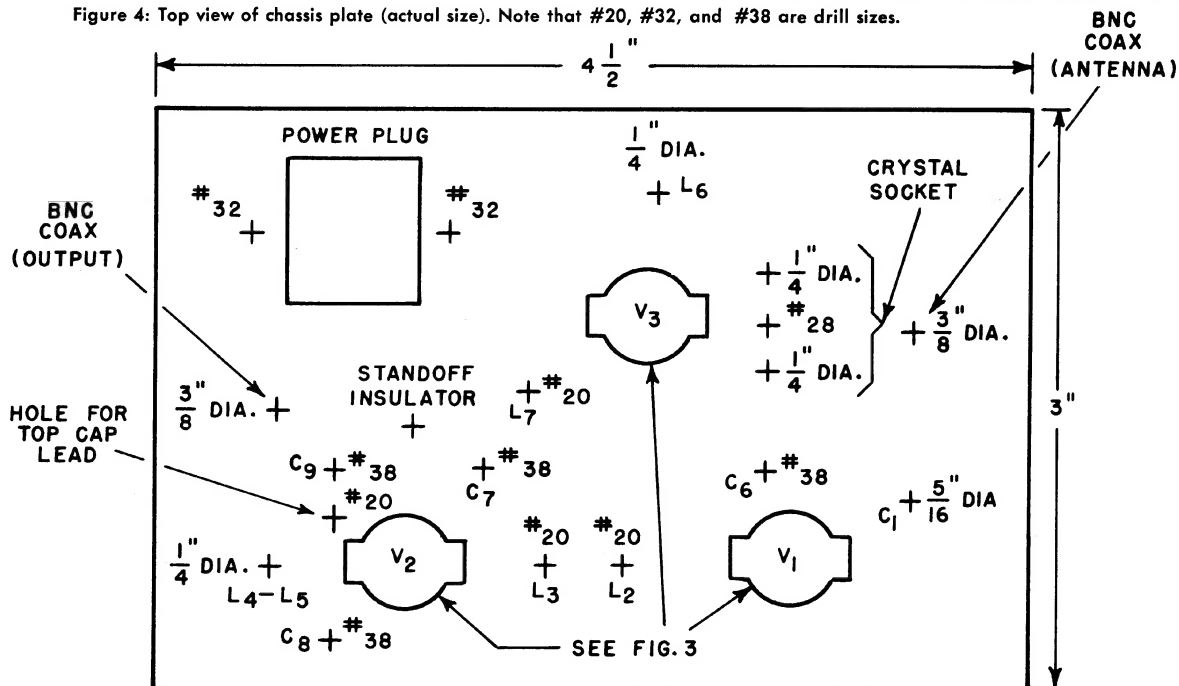
correctly, signals can be heard on the two-meter band. If no signals are heard, the oscillator should be checked by removing the crystal from the socket. With the crystal removed, the background noise from the receiver should fall off. A slight readjustment of  $L_6$  may be necessary to start up the oscillation.  $L_7$  should be peaked for maximum oscillator output.

Tune in a signal at about 145 megacycles and tune  $L_2$  for maximum S-meter reading. Repeat at 147 megacycles and tune  $L_3$ . Find a signal near the middle of the band and tune  $L_1 - C_1$ . This tuning is very broad.

The rf amplifier is most easily neutralized by first opening its heater lead. Adjust  $L_8$  by starting with a few extra turns and removing one turn at a time to find the point of minimum feed-through of a strong signal when the other tubes are operating. This adjustment is not very critical.

**Conclusion**—The fine performance of this easily constructed nuvistor converter will surprise any ham who thought that a good converter was hard to build or required elaborate alignment equipment.

Figure 4: Top view of chassis plate (actual size). Note that #20, #32, and #38 are drill sizes.





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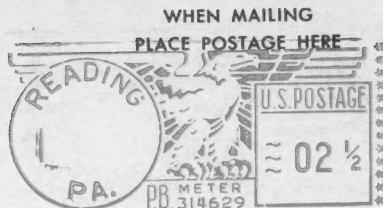
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Harvey Slovik, Editor

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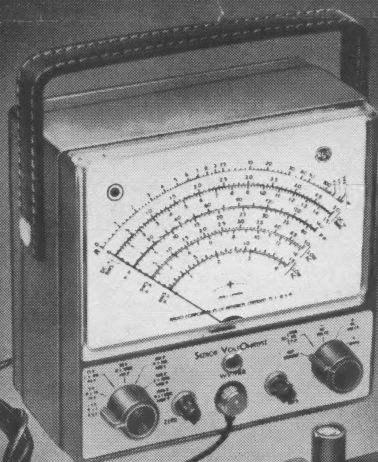
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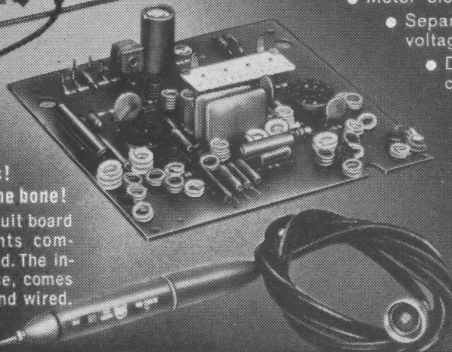
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